

SCALE:
HORIZONTAL: 1" = 20'
VERTICAL: 1" = 5'

Sta. 17+00.00, Water Line 11 =
B.L. Sta. 18+34.79, 18.5' Lt.
(Match Point)

Install 66.97 L.F.
8" Pipe.

Sta. 17+66.97, Water Line 11 =
B.L. Sta. 19+05.38, 18.5' Lt.
P.T. of 341.3' Radius Curve.

Sta. 21+53.34, Water Line 11 =
B.L. Sta. 22+91.66, 18.5' Lt.
Install 1-8" X 8" CIMJ Tee (NE)
Install 1-8" Anchored Valve Assy. (SE)
Valve Box Elev. = 1338.2
Install 15.00 L.F. 8" Pipe (NE)
Install 1-8" 90° CIMJ Bend (NW)
Install 7.41 L.F. 8" DICL Pipe (NW)
Tap Ex. 10" Water Line.
Install 1-10" X 8" Tapping Sleeve (SE) &
8" Tapping Valve with Valve Box to be
Furnished & Installed by the City of Wichita.
Valve Box Elev. = 1338.7

Remove and Replace 15.9 S.Y.
of Pavement, per Note 25 of
Sheet 4, as Necessary for
Construction.

Sta. 22+50.00, Water Line 11 =
B.L. Sta. 23+88.46, 18.5' Lt.
(Match Point)

Water Line 11 B.L. Sta. 23+12.08 =
Intersection of School St. and Denmark.

Encase 20 L.F. Ex. 8" Sanitary
Sewer. See Detail, Sheet 56.

Remove and Replace 16.0 S.Y.
of Pavement, per Note 25 of
Sheet 4, as Necessary for
Construction.

Install 96.66 L.F.
8" Pipe.

CAUTION!
Existing
Gas & SS
Crossings

Location of Existing Line is Based on Record
Information from the City. The Contractor Shall
Excavate the Ex. Water and to Verify Size and
Location PRIOR to Beginning Construction. This
Work Shall be Considered SUBSIDIARY to the
Water Line Installation.

